detecting a jolt during the character entry mode;

upon detecting the jolt, associating one or more of the stroke user inputs with the jolt; and

providing for a predetermined timeout period during which the one or more associated stroke user inputs are at least one of

considered for removal from display and

considered for removal from consideration in deciphering the entered character.

21. A computer program comprising code configured to: enable detection of one or more stroke user inputs for use in deciphering an entered character during a character entry mode;

enable detection of a jolt during the character entry mode; upon detection of the jolt, associate one or more of the stroke user inputs with the jolt; and

provide for a predetermined timeout period during which the one or more associated stroke user inputs are at least one of

considered for removal from display and considered for removal from consideration in deciphering the entered character.

\* \* \* \* \*